

BEFORE
THE ILLINOIS COMMERCE COMMISSION

Z-TEL COMMUNICATIONS, INC.

Complainant,

vs.

ILLINOIS BELL TELEPHONE COMPANY,
d/b/a AMERITECH ILLINOIS,

Respondent.

)
)
)
)
)
)
)
)
)
)

Docket No. 02-0160

Z-TEL RESPONSE TO ADMINISTRATIVE LAW JUDGE
ON THE RECORD DATA REQUEST

ALJ LATE FILED EXHIBIT 1.0

OFFICIAL FILE
I.C.C. DOCKET NO. 02-0160
ALJ late EXHIBIT NO. 1
Witness _____
Date 4/19/02 Reporter _____

ISA|00| |00| |01|006968523SBC |ZZ|ZTELAORDP
|020330|1721|U|00400|000044462|0|P|Ø~GS|RQ|006968523RL4|ZTELAORDP|20020330|1721|754|X|00402
0~ST|836|000001874~BCO|47||20020330~PO1|1|1|EA~DTM|659|20020330~REF|7J|6169845834~ SE|6|000
001874~GE|1|754~IEA|1|000044462

SEGMENT: ISA - Interchange Control Header

ISA01: Authorization Information Qualifier - Code identifying the type of information in the Authorization Information. "00"= No authorization information present (No meaningful information in I02)

ISA02: Authorization Information - Information used for additional identification or authorization of the sender or the data in the interchange. (Spaces will be sent)

ISA03: Security Information Qualifier - "00" = No Security information is present (No meaningful information in I04)

ISA04: Security Information - This is used for identifying the Security information about the sender or the data in the interchange. (Spaces will be sent)

ISA05: Interchange ID Qualifier - Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified Your Qualifier

01	Duns (Dun & Bradstreet)
12	Phone (Telephone Companies)
ZZ	Mutually Defined

ISA06: Interchange Sender ID - Identification code published by the sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element Your ID (Assigned by SBC)

ISA07: Interchange ID Qualifier - Code indicating the system/method of code structure used to designate the sender or receiver ID element being qualified Your Qualifier

01	Duns (Dun & Bradstreet)
12	Phone (Telephone Companies)
ZZ	Mutually Defined

ISA08: Interchange Receiver ID - Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them

ISA09: Interchange Date - Date of the interchange YYMMDD

ISA10: Interchange Time - HHMM (24 Hr. Clock)

ISA11: Repetition Separator - Type is not applicable; the repetition separator is a delimiter and not a data element; this field provides the delimiter used to separate repeated occurrences of a simple data element or a composite data structure; this value must be different than the data element separator, component element separator, and the segment terminator

ISA12: Interchange Control Version Number - Code specifying the version number of the interchange control segments

00400

ISA13: Interchange Control Number - Sender assigned sequential number. Together with the Sender ID (ISA06) it uniquely identifies the interchange data to the receiver.

ISA14: Acknowledgment Requested - Code indicating sender's request for an interchange acknowledgment

0	No Acknowledgment Requested
---	-----------------------------

ISA15: Usage Indicator - Code indicating whether data enclosed by this interchange envelope is test, production or information

P	Production Data
T	Test Data

ISA16: Component Element Separator - Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator. Mutually agreed upon.

SEGMENT: GS - Functional Group Header

GS01: Functional Identifier Code - Code identifying a group of application related transaction sets. RQ = Request for Quotation (840) and Procurement Notices (836)

GS02: Application Sender's Code - Code identifying party sending transmission; codes agreed to by trading partners

GS03: Application Receiver's Code - Code identifying party receiving transmission; codes agreed to by trading partners. 006968523RL4

GS04: Date - Date expressed as CCYYMMDD

GS05: Time - Time of the Functional Group HHMM (24 hour clock)

GS06: Group Control Number - Sender assigned sequential number

GS07: Responsible Agency Code - Code identifying the issuer of the standard; this code is used in conjunction with Data Element 480. X Accredited Standards Committee X12

GS08: Version/Release/Industry Identifier Code - Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments. 004020 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1998

SEGMENT: ST - Transaction Set Header

ST01: Transaction Set Identifier Code - Code uniquely identifying a Transaction Set
836 Procurement Notices

ST02: Transaction Set Control Number - Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

SEGMENT: BCO - Beginning Segment for Procurement Notices

BCO01: Transaction Set Purpose Code - Code identifying purpose of transaction set
47 Transfer

BCO03: Date - Date expressed as CCYYMMDD

BCO05: Contract Status Code - Code designating the current status of the contract
TR Contract Transferred

SEGMENT: PO1 - Baseline Item Data

PO101: Assigned Identification - Alphanumeric characters assigned for differentiation within a transaction set

PO102: Quantity Ordered

PO103: Unit or Basis for Measurement Code - Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
EA Each

SEGMENT: DTM - Date/Time Reference

DTM01: Date/Time Qualifier - Code specifying type of date or time, or both date and time. Conversion Date, this is the date the CLEC loses the customer.
659 Case Converted

DTM02: Date - Date expressed as CCYYMMDD. Conversion Date, this is the date the CLEC loses the customer.

SEGMENT: REF - Reference Identification

REF01: Reference Identification Qualifier - Code qualifying the Reference Identification
7J Toll Billing Telephone Reference Number

REF02: Reference Identification - Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

SEGMENT: SE - Transaction Set Trailer

SE01: Number of Included Segments - Total number of segments included in a transaction set including ST and SE segments

SE02: Transaction Set Control Number - Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

SEGMENT: GE - Functional Group Trailer

GE01: Number of Transaction Sets Included - Total number of transaction sets included in the functional group or interchange group terminated by the trailer containing this data element.

GE02: Group Control Number - Assigned number originated and maintained by the sender. Must match the value of the same data element in GS06

SEGMENT: IEA - Interchange Control Trailer

IEA01: Number of Included Functional Groups - A count of the number of functional groups included in a transmission.

IEA02: Interchange Control Number - A control number assigned by the interchange sender Must match the value of the same data element (ISA13) in the Interchange Control Header